a i cand	AVPPIRICATIO	NATIRANSITER RERU	rourst.
	ANTORSINA		
Section I. TRANSFER REQ		0	Date: \$ 6/410 Z
TO: Art. Unit. 2.8	*Class/sub	FROM: Art Unit: 28 7	Class_
REASON:	is case leads w	ich method of ma	King Comb for the
The	meihod mohes	: O de calculation	m.C
	(2) masking Cra	diatin class 430)	
* Must not be submitted direct	ctly to Post-Classification	I ten structure claim init AU 2809	or 359/580
Section II. DISPOSITION E	BY RECEIVING AU By:	A.U. 2	Date 6/20/0
☐ ACCEPTED BY R ☐ NOT ACCEPTED	ECEIVING ART UNIT RETURN TO <u>ORIGINAT</u>		,
REASON: (for restrict	tion or other reason) What Management of the control of the contr		
Section III. CERTIFICATION: SPE's after meeting to attempt re		classification of this application (m	ust be signed by permanent
Originating SPE:		Date:	_
Receiving SPE:REASON:	Art Unit:	Date:	
1		·	
Application must be forwarded to	Aut Iinit 2000 for recolution	•	
	BY POST CLASSIFIER		· · · · · · · · · · · · · · · · · · ·
This dispute was resolved. For This dispute was forwarded to I		/Sub Post Classifier Concurring	Date
Post Classifier Assessment:			
Claim. 2, and a complementary Method is nothing filter (with	10 care directe filter pair w but coating (no different layer	It all the constraint wind). The structures) as claimed p 359/580	ints. The ise of the upper for
☐ See attached Post Classifier decision /			
☐ See attached Dispute Resolution Panel decision			